

High-Precision Digital Electronic Balance

This electronic balance offers high precision and quick weighing capabilities. It features a seven-band fluorescence digital monitor for clear and easy readings.



Overview

High-Precision Digital Electronic Balance

This high-precision electronic balance is engineered for demanding laboratory and industrial environments where accurate mass determination is critical. Featuring a clear seven-band fluorescence digital monitor, it ensures easy readability and quick, reliable weighing results. The device includes essential functions such as auto-adjustment, full-range taring, and overload alerts to support seamless operation in high-precision industries.

Display & Interface

Display Technology	Seven-band fluorescence digital monitor
Connectivity	RS-232C Interface (Optional)

Key Features

Core Functions

- Auto adjustment via CAL key
- Full-range taring (TARE key)
- Overload and short load alerts
- Bottom hook for magnetic articles or density measurement

Operational Capabilities

Industry Suitability

Laboratory • High-Precision Industry • Density Measurement